Thank you for your purchase of the DB14 AV PRESENTER. The DB14 is a special purpose direct box for applications such as connecting a laptop computer to a sound system. Or where needed, a stereo source signal can be separated. and individual volume controls used for each track such as a rehearsing choir to a music track. It has stereo RCA inputs, a stereo 1/8" (3.5mm), 2 volume controls, RCA and XLR outputs, and uses no power.

DESCRIPTION

Right/Left In: RCA and 1/8" input jacks. For connection to a laptop computer, CD player, DVD player, etc.

R/L Out: RCA jacks for sending the input signals out to a line level amplification device.

Low Z Out: Male XLR jack for sending out a mix of both A and B signals.

Right/Left Volume: Controls the level of each input signal independently.

GND-LIFT: Ground/Lift switch for disconnecting the ground of the XLR jack from the ground of the DB14b.

SPECIFICATIONS

Max Input Level: +20 dB

Max Output Level: +20dB RCA, 0 dB XLR

Frequency Response: (Low Z) 50 Hz to 16

kHz

Weight: 1 lb (.45 kg) 2" x 3.5" x 1.25" Size:

(5 x 9 x 3.2 cm)

Owners Manual

CONNECTION

Shown below is a connection example for the DB14b. The laptop computer's stereo output is connected to the 3.5mm stereo input of the DB14b via a stereo 3.5mm to 3.5mm cable.

NOTE: The Right and Left signal levels are adjusted individually by the Right and Left Volume controls.

The XLR output is connected to a balanced low impedance input on a snake or a mixer balanced input.

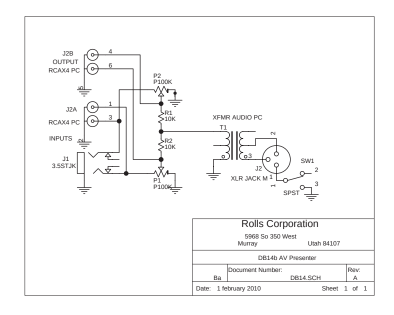
The two stereo RCA outputs may be connected to unbalanced high impedance stereo, or individual right and left mixer inputs.

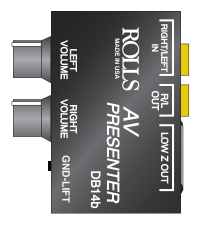


WARRANTY

For information on the Rolls One Year Limited Warranty, and to register this product, visit our website at www.rolls.com

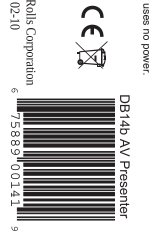
SCHEMATIC





2 volume controls, music track. It has

RCA and XLR outputs, stereo RCA and 1/8" inputs or a rehearsing choir to



separated, for each track such as an The DB14 is a special purpose direct box for ap controls
Transformer balanced XLR mono output and individual AV presentation from volume controls used source Left level